Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 bounded relative error
 Search
 Advanced Search Preferences

Web

Results 1 - 10 of about 1,150,000 for bounded relative error. (0,24 seconds)

Bounded Relative Error - What does BRE stand for? Acronyms and ... What does BRE stand for? Definition of Bounded Relative Error in the list of acronyms and abbreviations provided by the Free Online Dictionary and ... acronyms.thefreedictionary.com/Bounded+Relative+Error - 26k - Cached - Similar pages

General Conditions for Bounded Relative Error in Simulations of ...

We establish a necessary condition for any importance sampling scheme to give bounded relative error when estimating a performance measure of a highly ... citeseer.ist.psu.edu/nakayama96general.html - 28k - Cached - Similar pages

: Volume 4, Issue 2, Bounded relative error in ...

We show that under certain assumptions, these techniques have the **bounded relative error** property, i.e., the **relative error** of the simulation estimate ... portal.acm.org/citation.cfm?id=175007.175008& coll=GUIDE&dl=GUIDE&idx=175007&part=periodic... - <u>Similar pages</u>

JSTOR: Estimates of Bounded Relative Error for the Ratio of ...
ESTIMATES OF BOUNDED RELATIVE ERROR FOR THE RATIO OF VARIANCES OF NORMAL DISTRIBUTIONS STANLEY REITER* Purdue University 1 STATISTICAL methods for comparing ...
links.jstor.org/sici?sici=0162-1459(195609)51%3A275%3C481%3AEOBREF%3E2.0.CO% 3B2-2 - Similar pages

JSTOR: Estimates of **Bounded Relative Error** for the Mean Life of an ... ESTIMATES OF **BOUNDED RELATIVE ERROR** the underlying distribution is exponential this means that we must observe at least 271 failures in order to get an ... links.jstor.org/sici?sici=0040-1706(196102)3%3A1%3C107%3AEOBREF%3E2.0.CO%3B2-U - <u>Similar pages</u>
[More results from links.jstor.org]

[PS] General Conditions for Bounded Relative Error in Simulations of ...

File Format: Adobe PostScript

and sucient condition for **bounded relative error** for the performance measure ... yield **bounded relative error** and used it to establish that balanced failure ... web.njit.edu/~marvin/gfb0.ps - <u>Similar pages</u>

CAT.INIST

For highly reliable Markovian systems, the resulting ratio formula consists of one expectation that cannot be estimated with **bounded relative error** when ... cat.inist.fr/?aModele=afficheN&cpsidt=2272157 - Similar pages

ESTIMATES OF BOUNDED RELATIVE ERROR FOR THE RATIO OF VARIANCES OF ... STATISTICAL PROCESSES, ANALYSIS OF VARIANCE, ERRORS, STATISTICAL DISTRIBUTIONS.

stinet.dtic.mil/oai/oai?&verb=getRecord&metadataPrefix=html&identifier=AD0067904 - 2k - Cached - Similar pages

[PDF] Bounded Relative Efficiency in Rare Event Simulation

File Format: PDF/Adobe Acrobat

up to now focused on bounded relative error (BRErr) or. bounded normal approximation

Sign in

Google

Images Video News Maps more » **Advanced Search** Search approximation algorithm bounded error Preferences

Web

Results 1 - 10 of about 1,060,000 for approximation algorithm bounded error. (0.32 seconds)

An Efficient, Error-Bounded Approximation Algorithm for Simulating ... An Efficient, Error-Bounded Approximation Algorithm for Simulating Quasi-Statics of Complex Linkages. In Proceedings of ACM Symposium on Solid and Physical ... gamma.cs.unc.edu/AQ/ - 9k - Cached - Similar pages

[PDF] An Efficient, Error-Bounded Approximation Algorithm for Simulating ... File Format: PDF/Adobe Acrobat - View as HTML

An Efficient, Error-Bounded Approximation Algorithm for Simulating. Quasi-Statics of Complex Linkages. Stephane Redon and Ming C. Lin ... gamma.cs.unc.edu/AQ/AQ.pdf - Similar pages

Approximation algorithm - Wikipedia, the free encyclopedia And approximation algorithms has an absolute performance guarantee or bounded error ϵ , if it has been proven that. (s - \epsilon) \leg a \leg (s + \epsilon ... en.wikipedia.org/wiki/Approximation algorithm - 23k - Cached - Similar pages

: SPM '05, An efficient, error-bounded approximation ...

An efficient, error-bounded approximation algorithm for simulating quasi-statics of complex linkages. Full text, pdf format Pdf (760 KB) ... portal.acm.org/citation.cfm?id=1060244.1060264& coll=GUIDE&dl=GUIDE&type=series&idx=106024... - Similar pages

[PDF] An efficient, error-bounded approximation algorithm for simulating ...

File Format: PDF/Adobe Acrobat

Error-bounded approximation. Given any user-defined, error threshold, our algorithm is able to determine an. approximation of the linkage acceleration ... linkinghub.elsevier.com/retrieve/pii/S0010448506000212 - Similar pages

[PDF] Efficient approximation of gray-scale images through bounded error ...

File Format: PDF/Adobe Acrobat

Bounded Error Triangular Meshes. Miguel Angel Garcia. Boris Xavier Vintimilla Angel Doming Sappa ... this point, the image approximation algorithm pro- ... ieeexplore.ieee.org/iel5/6632/17788/00821588.pdf - Similar pages

IngentaConnect Approximation Algorithms for Min-Max Tree Partition Approximation Algorithms for Min-Max Tree Partition ... We show that no polynomial algorithm with bounded error ratio can be given for the problem unless P ... www.ingentaconnect.com/content/ap/al/1997/00000024/00000002/art00848 - Similar pages

IngentaConnect Approximation algorithms for minimum tree partition The problem is NP-complete, and no polynomial algorithm with bounded error ratio can be given, unless P = NP. We present an approximation algorithm for the ... www.ingentaconnect.com/content/els/0166218x/1998/00000087/0000001/art00052 -Similar pages

[PS] APPROXIMATION ALGORITHMS FOR THE GEOMETRIC COVERING SALESMAN **PROBLEM**

File Format: Adobe PostScript - View as Text

However, some nave choices for such representing points fail to deliver an approximation algorithm. with a bounded error ratio. ...



Web Images Video News Maps more »

approximation algorithm bounded error

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles Results 1 - 10 of about 106,000 for approximation algorithm bounded

All Results

D Hochbaum
M Garland

P Heckbert

C Papadimitrio...

M Goemans

Optimization, approximation, and complexity classes - group of 2 »

C Papadimitriou, M Yannakakis - Proceedings of the twentieth annual ACM symposium on Theory 1988 - nortal acm org

on Theory ..., 1988 - portal.acm.org

... triangle inequality, node cover, max cut, and maximum.satisfiability) there are known, simple approximation algorithms with bounded error ratios (respectively ...

Cited by 715 - Related Articles - Web Search

Superfaces: polygonal mesh simplification with bounded error - group of 6

>>

Error

AD Kalvin, RH Taylor - Computer Graphics and Applications, IEEE, 1996 - ieeexplore ieee.org

... Error Alan D. Kalvin IBM TJ Watson Research Center This algorithm simplifies polyhedral

meshes within prespecified tolerances based on a bounded approximation ...

Cited by 187 - Related Articles - Web Search - Library Search - BL Direct

Approximation schemes for covering and packing problems in image processing and VLSI - group of 2 »

DS Hochbaum, W Maass - Journal of the ACM (JACM), 1985 - portal.acm.org ... all those points. None of the above problems was reported to have a **bounded error** ratio **approximation algorithm**. We shall call an ...

Cited by 171 - Related Articles - Web Search

[воок] **Approximation** algorithms for NP-hard problems

DS Hochbaum - 1996 - PWS Publishing Co. Boston, MA, USA

Cited by 822 - Related Articles - Web Search - Library Search

Superfaces: Polyhedral approximation with bounded error - group of 4 » AD Kalvin, RH Taylor - Medical Imaging: Image Capture, Formatting, and Display, 1994 -

... polyhedral approximation with bounded error Kalvin, Alan D ... The superfaces algorithm

performs the simplification based on a **bounded approximation** criterion that ...

<u>Cited by 36</u> - <u>Related Articles</u> - <u>Cached</u> - <u>Web Search</u>

Fast Approximation Algorithms for the Knapsack and Sum of Subset Problems - group of 2 »

OH Ibarra, CE Kim - Journal of the ACM (JACM), 1975 - portal.acm.org ... of the algorithm for the un-bounded knapsack problem ... depending only on e. (c)

analysis: We ... 3.1 shows that an e-approximation algorithm exists which runs ... Cited by 229 - Related Articles - Web Search

Point-based value iteration: An anytime algorithm for POMDPs - group of 21 »

J Pineau, G Gordon, S Thrun - International Joint Conference on Artificial Intelligence (..., 2003 - cs.cmu.edu



Images Video News Maps more »

Iru stack distance

Search

Advanced Scholar Search Scholar Preferences Scholar Help

Scholar All articles Recent articles

Results 1 - 10 of about 1,180 for Iru stack distance. (0.10 seconds)

All Results

Y Zhou

T Kelly

J Robinson

C Ding

P Denning

LRU stack processing - group of 3 »

BT Bennett, VJ Kruskal - IBM Journal of Research and Development, 1975 research.ibm.com

... To maintain the LRU stack and to obtain the stack distance for each reference, Mattson et al. proposed a concurrent search and update from the top down. ...

Cited by 31 - Related Articles - View as HTML - Web Search

Implementing stack simulation for highly-associative memories - group of 5 » YH Kim, MD Hill, DA Wood - Proceedings of the 1991 ACM SIGMETRICS conference on ..., 1991 - portal.acm.org

... tion is (1) insensitive to mean stack distance, and (2 ... system traces, which have mean stack distances in ... BT Bennett and VJ Kntskal, LRU Stack Prnecssing, IBM ... Cited by 24 - Related Articles - Web Search - Library Search

Characterizing reference locality in the WWW - group of 7 »

V Almeida, A Bestavros, M Crovella, A de Oliveira - Parallel and Distributed Information Systems, 1996., Fourth ..., 1996 - ieeexplore.ieee.org

... of LRU caches as a means of testing the accuracy of our methods, which we will do in Section 4. BU Trace Original Scrambled Mean Stack Distance 479.798 645.586 ... Cited by 351 - Related Articles - Web Search

Data cache using dynamic frequency based replacement and boundary criteria - group of 3 »

JT Robinson - US Patent 5,043,885, 1991 - Google Patents

... In general, none of the prior art references discloses ' making replacement decisions based on a combination of LRU stack distance and data reference ...

Cited by 78 - Related Articles - Web Search

Calculating stack distances efficiently - group of 5 »

G Almási, C Caşcaval, DA Padua - Proceedings of the workshop on Memory system performance, 2003 - portal.acm.org

... OF THE LRU STACK ALGORITHM Figure 2 shows a formal three-step description of the LRU stack algorithm, as ... count: compute di8t(T), the stack distance for the ...

Cited by 22 - Related Articles - Web Search - BL Direct

Method for dynamically allocating LRU/MRU managed memory among concurrent sequential processes - group of 2 »

RL Mattson, JA Rodriguez-Rosell - US Patent 4,463,424, 1984 - Google Patents ... hit/miss ratios for a 30 given LRU page replacement ... a method and means fordetermining

thestack distance of the ... item and then updating ofthe entire stack in a ... Cited by 66 - Related Articles - Web Search

Reuse **distance** as a metric for cache behavior - group of 6 »

K Beyls, ED'Hollander - Proceedings of the IASTED Conference on Parallel and ..., 2001 ww2.cs.fsu.edu

... It has the following interesting property: Lemma 1 In a fully associative LRU cache